L13 ANSWER 1 OF 3 CAPLUS COPYRIGHT 2005 ACS on STN AN 1976:64213 CAPLUS DN 84:64213 ED Entered STN: 12 May 1984 Intermetallic compounds from metal oxides and metals ΤI IN Kando, Katsumi; Noda, Fumiyoshi; Tsuzuki, Yoshihiro; Suzuki, Toshiharu Toyota Motor Co., Ltd., Japan PΑ SO Jpn. Kokai Tokkyo Koho, 4 pp. CODEN: JKXXAF DT Patent LΑ Japanese INCL 10A323 56-3 (Nonferrous Metals and Alloys) FAN. CNT 1 PATENT NO. KIND DATE APPLICATION NO. DATE -------------------PT JP 50036302 19750405 A2 JP 1973-87011 19730802 <--JP 53041630 B4 19781106 PRAI JP 1973-87011 A 19730802 PATENT NO. CLASS PATENT FAMILY CLASSIFICATION CODES ______ JP 50036302 INCL 10A323 Intermetallic compds. are made by igniting powdered mixts. of metal oxides and metals with a spark plug in an oxidation or reduction atmospheric to initiate their exothermic reaction. The intermetallic compds. have good sinterability and are used for manufacture of high-strength parts. Thus, NiO (<250 mesh) was mixed with 30% Al (<200 mesh) for 24 hr, ignited by spraying with propane gas over a spark plug, which sparks at 900 times/min, and filtered to obtain $(1-15\mu)$ Ni3Al [12003-81-5] powder containing trace Ni. nickel aluminum intermetallic compd; intermetallic compd powder manuf STIT 12003-81-5 RL: USES (Uses) (powdered, by ignition of aluminum with nickel oxide) RN 12003-81-5 L13 ANSWER 2 OF 3 WPIX COPYRIGHT 2005 THE THOMSON CORP on STN AN1976-60353X [32] WPIX TI Intermetallic cpds. with good sinterability - obtd. by igniting powder mixts. of metal oxides and metals with spark plug. DC M26 P53 PA (TOYT) TOYOTA JIDOSHA KK CYC 1 JP 50036302 A 19750405 (197632)* <--JP 53041630 . B 19781106 (197848) PRAI JP 1973-87011 B22F009-00; C22C001-02 ICJP 50036302 A UPAB: 19930901 Intermetallic compds. are made by igniting powdered mixts. of metal oxides and metals with a spark plug in an oxidation or reduction atmospheric to initiate their exothermic reaction. The intermetallic compds. have good sinterability and are used for manu. of high-strength parts. In an example, NiO (<250 mesh) was mixed with 30% Al (<200 mesh) for 24 hr., ignited by spraying with propane gas over a spark plug, which sparks at 900 times/min., and filtered to obtain (1-15 mu) Ni3Al powder containing trace Ni. FS CPI GMPI FA AB CPI: M26-A MC

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